

C L A I M S

1. Relockable, reactangular-shaped folding box, comprising

a front side panel (1), a rear side panel (3), as well as two lateral side panels (2, 4);

a bottom closure (20) formed by two bottom closing flaps (11, 31) and two dust flaps (21, 41);

a closure (30) formed by two closing flaps (12, 32) and two dust flaps (22, 42), characterized in that

an insertion tab (5) is laterally hinged to the lateral side panel (4), and that

the side panel (1) includes a zone (13) that is to be removed along a perforation (113), with the insertion tab (5) being glued outside or inside to the perforated zone (13).

2. Relockable, rectangular-shaped folding box, comprising

a front side panel (1), a rear side panel (3), as well as two lateral side panels (2, 4);

a bottom closure (20) formed by two bottom closing flaps (11, 31) and two dust flaps (21, 41);

a closure (30) formed by one closing flap (12) and two dust flaps (22, 42),

a two-layered hanger (50) that is formed by gluing together two hanging tabs (33, 34), with each tab containing one hanging arrangement (37), characterized in that

the hanging tab (33) is pivotally joined to the top of the front (1) or the rear side panel (3);

an insertion tab (5) is laterally hinged to the lateral side panel (4), and

the side panel (1) includes a zone (13) that is to be removed along a perforation (113), with the insertion tab (5) being glued outside or inside to the perforated zone (13).

3. Folding box of claim 2, characterized in that the hanging tab (33) is pivotally joined via a cover flap (32) to the top of the front (1) or the rear side panel (3).

4. Folding box of claim 2, characterized in that the hanging tab (34) is pivotally joined to the closing flap (12) in the place of the tab (33).

5. Folding box of claim 3, characterized in that the flap (32) has at least half the width, preferably a width from 0.55 to 0.6 of the closing flap (12).

6. Folding box of one of the foregoing claims, characterized in that the dust flaps (41, 42) have rounded edges (411, 421) toward the side panel (1).

7. Punched blank for producing a relockable, rectangular-shaped folding box according to claim 1, the blank comprising

in laterally hinged relationship, a front side panel (1), a rear side panel (3), as well as two lateral side panels (2, 4),

two bottom closing flaps (11, 31) and two dust flaps (21, 41) pivotally joined to the bottom of the side panels,

two closing flaps (12, 32), and two dust flaps (22, 42) pivotally joined to the top of the side panels,

characterized in that

an insertion tab (5) is laterally hinged to the lateral side panel (4), and

the side panel (1) includes a zone (13) that is to be removed along a perforation

8. Punched blank for producing a relockable, rectangular-shaped folding box according to claim 2, the blank comprising

in laterally hinged relationship, a front side panel (1), a rear side panel (3), as well as two lateral side panels (2, 4),

two bottom closing flaps (11, 31) and two dust flaps (21, 41) pivotally joined to the bottom of the side panels,

one closing flap (12), and two dust flaps (22, 42) pivotally joined to the top of the side panels,

characterized in that

a hanging tab (33) is pivotally joined to the top of the front (1) or the rear side panel (3), and to the hanging tab (33) a hanging tab (34), with each tab containing a hanging arrangement (37),

an insertion tab (5) is laterally hinged to the lateral side panel (4), and

the side panel (1) includes a zone (13) that is to be removed along a perforation.

9. Punched blank for producing a relockable, rectangular-shaped folding box of claim 3 corresponding to claim 8, characterized in that the hanging tab (33) is pivotally joined via a closing flap

(32) to the top of the front (1) or the rear side panel (3).

10. Punched blank for producing a relockable, rectangular-shaped folding box of claim 4 corresponding to claim 8, characterized in that in the place of the tab (33), the hanging tab (34) is pivotally joined to the closing flap (12).

11. Punched blank of one of claims 7-10, characterized in that the dust flaps (42, 41) have rounded edges toward the side panel (1).